

20010605.ba v03\_n169.bam.20010605

>From ???@??? Tue Jun 5 19:46:46 2001 -0500  
Message-Id: <200106060046.f560kLSI011184@sco.theporch.com>  
Date: Tue, 5 Jun 2001 19:45:38 CDT  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 3169

## BOATANCHORS Digest 3169

Topics covered in this issue include:

- 1) HP 122A Oscilloscope  
by Heinz und Hannelore Breuer <hbreuer@debitel.net>
- 2) Re: HP 122A Oscilloscope  
by Arden Allen <gumbear@pacbell.net>
- 3) Those HX500pics, FG5FC on 10AM  
by "David L. Thompson" <thompson@mindspring.com>
- 4) Building Foxhole and POW Radios  
by Jerry Proc <jproc@idirect.com>
- 5) Precision Electronics Tube Master FOR SALE  
by David Jordan <wa3gin@erols.com>
- 6) FS: Motorola Base station, FM 33 mhz  
by Dave Metz <metzd@intelos.net>
- 7) VHF AM receiver (green) - parts unit  
by Arden Allen <gumbear@pacbell.net>
- 8) RE: VHF AM receiver (green) - parts unit  
by "Bill Hawkins" <bill@iaxs.net>
- 9) "Service Notes for National Receivers"  
by "Hue Miller" <kargokult@proaxis.com>
- 10) Re: BOATANCHORS digest 3168  
by Michael Crestohl <mc@sover.net>
- 11) IN-85 info please..p/o SCR -178 & 179  
by Paul Thekan <Paul.Thekan@eimac.cpii.com>
- 12) 12AT7 Question  
by "Roecker, Greg" <greg.roecker@lmco.com>
- 13) Re: 12AT7 Question  
by Al Klase <skywaves@bw.webex.net>
- 14) FS: Motorola Base station, FM 33 mhz  
by Dave Metz <metzd@intelos.net>
- 15) Re: 12AT7 Question  
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 16) SX-117 Help  
by Robert Kemp <rkemp@mr.net>
- 17) Re: SX-117 Help  
by "anchor" <anchor@ec.rr.com>

- 18) Need schematic for Mackay 128 AX  
by "Jim Berry" <basalop@gte.net>
- 19) Thunderbolt Amp Question  
by Steve Berg <z931086@corn.cso.niu.edu>
- 20) Help ID old rx?  
by john <johnmb@mindspring.com>
- 21) ARN directory??  
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 22) Tube trading time!  
by "Jim Berry" <basalop@gte.net>
- 23) Re: Help ID old rx?  
by "John Dilks, K2TQN" <oldradio@worldnet.att.net>
- 24) FS: military manuals  
by Avery Comarow <acomarow@usnews.com>
- 25) Re: Help ID old rx?  
by W7QH0@aol.com
- 26) WTB Tube tester Book  
by Ray Allen <w2kbr@bayserve.net>
- 27) Re: WTB Tube tester Book  
by "anchor" <anchor@ec.rr.com>

-----  
Message-ID: <3B1A7DF2.8D616EE6@debitel.net>  
Date: Sun, 03 Jun 2001 20:12:00 +0200  
From: Heinz und Hannelore Breuer <hbreuer@debitel.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: HP 122A Oscilloscope  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hi,

a HP 122A oscilloscope followed me home today from a fleamarket (not a hamfest) the xyl wanted to visit. It was sitting in the light rain and called take me home. I don't know why I took it, maybe it was the orange crt. I have enough scopes of all kind up to a TEK 7104 GHz scope. Anyhow I brought it home, replaced one broken tube, a fuse cap, inserted a proper fuse and was rewarded with a trace.

The HP 122A is about 1962 vintage from the date codes I found. Switches and pots will need cleaning and it needs to be aligned. This is the first vintage HP scope I have seen. Quality and workmanship seem to be inferior to the classic Tektronix scopes. There must be some truth in the saying go to Tek for scopes and HP for generators.

Anyhow I need a manual for it. I saw that AG Tannenbaum has a HP 122AAR

manual which is probably close to the HP 122A. Anybody has an old HP catalog to look up the specs?

The cabinet is painted dark blue. I doubt that this the original color. Maybe somebody painted it blue that it may blend in with all those Tektronix scopes.

73

Heinz KM5VT

-----  
Date: Sun, 03 Jun 2001 11:47:32 -0700  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: HP 122A Oscilloscope  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0GED00HV4AUS7T@mta5.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Hi Heinz;

> a HP 122A oscilloscope followed me home today .....

My 1965 HP catalog tells me that the 122A (the 122AR is the same scope in a rack mount cabinet) is a 200KHz bandwidth scope. Slightly more advanced than my 120, it's a nice audio scope and will do a nice job of displaying RF envelopes fed directly to the vertical plates because of the flat face CRT with full screen illumination. Does your scope have an orange plastic filter or is the phosphor orange? Seems the orange ones have a longer persistence for slow speed waveforms.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
Message-ID: <008f01c0ec5e\$6aa5b6e0\$688156d1@default>  
From: "David L. Thompson" <thompson@mindspring.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Those HX500pics, FG5FC on 10AM  
Date: Sun, 3 Jun 2001 14:53:01 -0400

Those HX500 pictures are on Nick's web page (KD4CPL). Look at:  
<http://www.3rdtech.com/nick/ham/hx-500.htm>

FG5FC is on 29.03 plus or minus everyday starting at 2100Z looking for AM contacts.

73 Dave K4JRB

-----  
Message-ID: <3B1A953C.A344EE5F@idirect.com>  
Date: Sun, 03 Jun 2001 15:51:24 -0400  
From: Jerry Proc <jproc@idirect.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: skywide@yahooogroups.com  
Subject: Building Foxhole and POW Radios  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hello Group,

Found this web page which shows how to replicate Foxhole and POW radios. The thrill of radio is all in the basics.

<http://freeweb.pdq.net/headstrong/foxhole.htm>

--  
Jerry Proc VE3FAB  
e-mail:jproc@idirect.com  
<http://webhome.idirect.com/~jproc/ve3fab>  
HMCS HAIDA Historic Naval Ship. Toronto, Ontario

-----  
Message-ID: <3B1AA04E.93064F43@erols.com>  
Date: Sun, 03 Jun 2001 16:38:38 -0400  
From: David Jordan <wa3gin@erols.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Precision Electronics Tube Master FOR SALE  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

HI Folks,

This is a nice unit in a tung and grove wooden case. Model 10-12. Comes with Manuals and Several roller charts, including the internal.

Not sure of the working condition. It lights up. I put a 12BA6 in the socket and the filaments lit. Did the short test and the indicator was as denoted in the chart but did not get any meter reading. Might be the

contacts have to be cleaned on the switches or who knows. The Line adjustment did adjust the voltage based on the brightness of the pilot lam. The unit has the original fuse if that is any indication of the health of the unit.

Make a reasonable offer plus shipping and it's yours,  
dave  
wa3gin

-----  
Message-Id: <4.3.2.7.2.20010603202220.00aeaa80@127.0.0.1>  
Date: Sun, 03 Jun 2001 20:35:53 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Dave Metz <metzd@intelos.net>  
Subject: FS: Motorola Base station, FM 33 mhz  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Folks,

I have two Motorola base units in a cabinet that is about 3ft tall two ft wide and perhaps 15" deep. Lots of tubes between the transmitter and the receiver and power supply strips. I am reasonably sure that one works and the other is unknown though it seems to have all the parts. They belonged to my father who was a country vet and were FM units that were on 33.06 mhz. I'm guessing that he started using the first one in the mid 60's. I realize they aren't real valuable but I would entertain offers for purchase or trade with a pickup only. I am located along I-81 in western Virginia, Staunton. I am not in a rush, 6 months would be just fine if you wouldn't be this way for a while.

Offers? I hope someone is interested, I can't quite bring myself to pull the tubes and haul them to the recycling place, but I need the room.

73's  
dave

-----  
Date: Sun, 03 Jun 2001 19:13:20 -0700  
From: Arden Allen <gumbear@pacbell.net>  
Subject: VHF AM receiver (green) - parts unit  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0GED0017YVJ4YK@mta7.pltn13.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Green collector/restorers;

I have an unknown model VHF AM receiver, dusty, dirty, reasonably free of corrosion but incomplete. It's missing the tuning dial, tuning knob, S meter and all its tubes. Otherwise it's all there. Spiders included. There are four miniature sockets for 9000 series tubes in the front end, the rest are for octals. I've seen these receivers around the fleas from time to time but just can't remember the model. There is no tag on this one to give a clue but there is a contract number stenciled on the rear chassis apron, 1157( )-SCGDL-43. I will part it out or send the hulk. Your choice. Price(s) is/are \*very\* reasonable, plus shipping.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: VHF AM receiver (green) - parts unit  
Date: Sun, 3 Jun 2001 23:48:16 -0500  
Message-ID: <000401c0ecb1\$91e2cba0\$29a4a8c0@darius>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

>There is no tag on this one to give a clue but there is a contract  
>number stenciled on the rear chassis apron, 1157( )-SCGDL-43.

That's the identifier for the Signal Corps Gotterdammerung Laboratories  
Special Project 43, built in November of 1957.

That project was so secret that no one that worked on it is left alive.

Don't ask how I know.

Bill Hawkins

(and don't ask me why I wrote that ... :-)

-----  
Message-ID: <007401c0ec51\$4fe6b640\$67fd91c6@oemcomputer>  
From: "Hue Miller" <kargokult@proaxis.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: "Service Notes for National Receivers"  
Date: Sun, 3 Jun 2001 10:19:08 -0700  
MIME-Version: 1.0

Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

I wonder if anyone else has seen this 8.5 x 11 booklet, is it scarce or not so scarce? I found it mostly interesting for the specs on -60 db selectivity of Nat'l receivers, which seems mostly to be not so good, but on the other hand this is all LC selectivity, so maybe that's just par for the course and i'm not aware of how it looked across the board of other receivers. Also the audio response specs are not that good, apparently. IF this is uncommon, maybe the data should be put into Excell formula, or maybe this info already exists out there, just not gathered in one place. I would not consider making copies, but i would consider making 1 set of copies and mailing to a "National headquarters" who would care to work on that project. Also- I have the little manual for the SW-3, but probably this is not at all rare. I am not interested in disposing of this material, just making it a little more available. I also have the 91 page manual for the Mackay 123B crystal radio. Oops- make that 1 page manual. I will be out of town for a couple weeks starting later this week so reply may be a while coming. Oh- the Nat'l manual seems to deal with NC-1-10, NC-200, NC-173 NC-183, HRO-5, HRO-7, NC-2-40, NC-33, NC-46. Regards, Hue Miller

-----  
Message-Id: <4.3.2.7.2.20010604062148.00bb52d0@127.0.0.1>  
Date: Mon, 04 Jun 2001 06:23:29 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Michael Crestohl <mc@sover.net>  
Subject: Re: BOATANCHORS digest 3168  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Don:

Hope that you can come up with these parts. I probably have the knurled hold-down knobbies but unfortunately all my old stuff is in storage. Let me know if you are unsuccessful in finding them. I am hoping to find a house soon and be able to get rid of the storage room.

73,

Michael

At 11:14 AM 6/3/2001 -0500, you wrote:

>ARC-5 Parts Trade. I have some odd ARC-5 parts that I'd like to trade for  
>other odd ARC-5 parts.

>

>Under the cover of most of the ARC-5 receivers, two accessory items were  
>stored. One was a spare dial for a remote tuning head with the correct  
>frequency range on it and the other was a knurled spline knob for local  
>tuning of the receiver (by a service tech or someone setting up the radio  
>prior to flight). I need one of the knurled spline knobs. I have 3 of the  
>remote tuning dials to trade. Two of the dials are for 190 - 550KC while the  
>other one covers 3-6MC.

>

>Another trade item I have available is a set of four of the rack hold-downs  
>for the ARC-5 sets. These hold-downs consisted of a knurled nut and a metal  
>clasp. You position the clasp over the pointy projection on the radio and  
>tighten the nut to lock the radio into the rack.

>

>So if anyone has the small part I need, these small parts are available for  
>trade (or I will pay cash...).

>

>Beyond that, I am still looking for either a single-receiver or  
>double-receiver rack for the ARC-5 rig with or without shockmount. Prefer  
>original connectors. Will pay cash or try to come up with your wanted item  
>to make a trade.

>

>Any help with any of this stuff is appreciated.

>Thanks.

>73, Don Merz, N3RHT

-----  
Message-Id: <4.2.0.58.20010603105238.00bd5900@pop3.eimac.cpii.com>

Date: Sun, 03 Jun 2001 11:00:19 -0700

To: Old Tube Radios <boatanchors@theporch.com>

From: Paul Thekan <Paul.Thekan@eimac.cpii.com>

Subject: IN-85 info please..p/o SCR -178 & 179

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

I have a IN-85 antenna insulator on loan to me from a fellow collector that I have made dimensional drawings from. It is missing the terminal used to attach the antenna lead wire to. I can get a rough idea of what it looks like from the manual but a little more detailed information on its size and what it really looks like would be greatly appreciated. If anyone has this insulator with the terminal I'd sure like to hear from you.



Thanks for the help

Paul N6FEG

-----  
Content-return: allowed  
Date: Mon, 04 Jun 2001 11:13:53 -0400  
From: "Roecker, Greg" <greg.roecker@lmco.com>  
Subject: 12AT7 Question  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <9D48848D685FD411B8900008C7E676B603B115C7@emss04m07.ems.lmco.com>  
MIME-version: 1.0  
Content-type: text/plain; charset=iso-8859-1  
Content-transfer-encoding: 7BIT

I need to replace some 12AT7's and would like to know the difference between a 'plain vanilla' 12AT7 and a 12AT7WA, a 12AT7WC, and a military 6201.

Thanks,

Greg / N40SJ

> -----  
> Greg Roecker  
> Lockheed Martin Global Telecommunications  
    greg.roecker@lmco.com  
> Voice: 678.566.4107  
> Cell: 770.331.1123  
> Page: 888.988.4950  
>  
>

-----  
Message-ID: <3B1BB0D1.E3F22C95@bw.webex.net>  
Date: Mon, 04 Jun 2001 12:01:21 -0400  
From: Al Klase <skywaves@bw.webex.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: 12AT7 Question  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

According to Sibleys "Tube Lore" re: 12AT7, "WA, WB, and WC are ruggedized versions with progressively tighter process

controls." Like wise: 6201: "ruggedized computer-rated  
12AT7"

Computer rated generally means the tube is designed to head  
off a condition called "cathode interface" which is caused  
by operating the tube in cutoff for extended periods, like a  
constant logic "0".

I strongly suggest all "you guys" break down and buy a copy  
of this amazing book. Where else could you get your hands on  
such info in 30 seconds.

Best regards,  
Al

"Roecker, Greg" wrote:

>

> I need to replace some 12AT7's and would like to know the difference between  
> a 'plain vanilla' 12AT7 and a 12AT7WA, a 12AT7WC, and a military 6201.

--

Al Klase - N3FRQ  
skywaves@bw.webex.net  
Flemington, NJ 08822  
Web Page: <http://www.webex.net/~skywaves/home.htm>

-----  
Message-Id: <4.3.2.7.2.20010604204848.00ac7de0@127.0.0.1>  
Date: Mon, 04 Jun 2001 20:49:30 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Dave Metz <metzd@intelos.net>  
Subject: FS: Motorola Base station, FM 33 mhz  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Folks,

I have two Motorola base units in a cabinet that is about 3ft tall two ft  
wide and perhaps 15" deep. Lots of tubes between the transmitter and the  
receiver and power supply strips. I am reasonably sure that one works and  
the other is unknown though it seems to have all the parts. They belonged  
to my father who was a country vet and were FM units that were on 33.06  
mhz. I'm guessing that he started using the first one in the mid 60's. I  
realize they aren't real valuable but I would entertain offers for purchase  
or trade with a pickup only. I am located along I-81 in western Virginia,  
Staunton. I am not in a rush, 6 months would be just fine if you wouldn't  
be this way for a while.

Offers? I hope someone is interested, I can't quite bring myself to pull the tubes and haul them to the recycling place, but I need the room.

73's  
dave

-----  
Date: Mon, 4 Jun 2001 23:12:25 -0400 (EDT)  
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>  
Message-Id: <200106050312.XAA07814@aa4rm.ba-watch.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: 12AT7 Question

Greg unless there's vibration questions, I think all are the same

I think all the 5xxx & 6xxx & WA-suffix jobbies have extra mica for that purpose.

Note I said 'think' twicet.

Each mfgr had buzz like "5 star," "PQ (premium quality)"  
"TP (therabaum punii - Norwegian for 'nice elk'), etc.

Shake it up baby...

Marty

-----  
Message-ID: <3B1CC8B3.9030306@mr.net>  
Date: Tue, 05 Jun 2001 06:55:31 -0500  
From: Robert Kemp <rkemp@mr.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: SX-117 Help  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

I've got a SX-117 that's not working of course, and need a little help. Is there a plug or a jumper on this unit that needs to be installed to make it receive? The manual isn't a lot of help in this regard and in fact it shows a SX-115/HT-32 combination in the pictoral on how to hook up the unit with a transmitter which I thought was kind of odd!!!! no reference whatsoever as to how to hook this up to the HT-44. I can only assume the manual is a very early one! (maybe even the receiver).

Bob.

-----  
Message-ID: <001201c0ede3\$85a1b3a0\$6401a8c0@ec.rr.com>  
From: "anchor" <anchor@ec.rr.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: SX-117 Help  
Date: Tue, 5 Jun 2001 13:18:21 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 8bit

Hi Bob,

I didn't see a response, so here's one just in case. There should be a jumper between the "standby" and a gnd terminal, on the terminal strip on the back, in order to recv. Yes, the interconnection diagram isn't a big help.

I had an SX-117, and compared it to the SX-101A & SX-115. I think the 117 came inbetween, but in some respects I liked the 101 better. It's not a big lot different in overall block diagram from the 115, but a lot less in performance (& original, or present, price).

73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

anchor@ec.rr.com

<http://www.thecompendium.net/radio/>

And remember; "-They don't make tubes nowadays like they used to..."

----- Original Message -----

> I've got a SX-117 that's not working of course, and need a little help.  
> Is there a plug or a jumper on this unit that needs to be installed to  
> make it receive? The manual isn't a lot of help in this regard and in  
> fact it shows a SX-115/HT-32 combination in the pictorial on how to hook  
> up the unit with a transmitter which I thought was kind of odd!!!! no  
> reference whatsoever as to how to hook this up to the HT-44.  
> I can only assume the manual is a very early one! (maybe even the receiver).  
> Bob.  
>  
>

-----  
From: "Jim Berry" <basalop@gte.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Need schematic for Mackay 128 AX  
Date: Tue, 5 Jun 2001 11:44:01 -0700  
Message-ID: <000701c0edef\$7ce7b320\$9d000f3f@default>

MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Anyone got one? Do anyone know where I can find one?

73 Jim K7SLI

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Outgoing mail is certified Virus Free.  
Checked by AVG anti-virus system (<http://www.grisoft.com>).  
Version: 6.0.256 / Virus Database: 129 - Release Date: 5/31/2001

-----  
Message-ID: <3B1D40C3.8EEBA225@corn.cso.niu.edu>  
Date: Tue, 05 Jun 2001 15:27:47 -0500  
From: Steve Berg <z931086@corn.cso.niu.edu>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Thunderbolt Amp Question  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Has anyone here on the list had any experience with the Johnson  
Thunderbolt amplifier on the WARC bands, especially 17 meters? I am  
thinking of putting mine back to work, and need this info before redoing  
the wiring in the shack.

73,

Steve WA9JML

-----  
Message-Id: <3.0.3.32.20010605170927.00f280f0@mindspring.com>  
Date: Tue, 05 Jun 2001 17:09:27 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@mindspring.com>  
Subject: Help ID old rx?  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

If you've got a moment, click on the below and see if you can help ID  
a receiver I recently purchased. It was advertised as a homebrew rig, but  
the quality of construction and some preliminary ID's by John Dilks has  
me questioning that.

<http://www.old-radios.com/radios.html>

Construction is first rate. All sockets are ceramic, all metalwork is radiused and deburred. Edges on the chassis are rolled under...if it's NOT factory made, it was built by a master craftsman.

Given the small variable caps , I'd have to believe that this was ham band only?

Any hints greatly appreciated... hope the pictures post ok...

Best  
John

-----  
John Brewer - WB50AU/4  
AMI #24  
Clayton NC  
johnmb@mindspring.com  
-----

-----  
Date: Tue, 5 Jun 2001 17:20:25 -0400 (EDT)  
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>  
Message-Id: <200106052120.RAA08565@aa4rm.ba-watch.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: ARN directory??

Was about to ask, but went to google & voila

Nice compendium @ <http://www.andreas-parsch.online.de/an-ard2arn.html>

Man deserves some thanks

Marty

-----  
From: "Jim Berry" <basalop@gte.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Tube trading time!  
Date: Tue, 5 Jun 2001 14:33:08 -0700  
Message-ID: <000b01c0ee07\$1d4f6c60\$9d000f3f@default>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Hi Folks,

I would like to do some tube trading. You probably got some you would like to get rid of and a few that you need.

I need some 6K7's, 6J5's, 6F8,s, 6K6's, and even 5Z3's. I really do not care if they are new or used.

I got gobs of 6AU6's that are used, but good. I will make sure of that. I also have a gob of 5654/6AK5W's that are new.

73 Jim K7SLI

---

Outgoing mail is certified Virus Free.

Checked by AVG anti-virus system (<http://www.grisoft.com>).

Version: 6.0.256 / Virus Database: 129 - Release Date: 5/31/2001

-----  
Message-Id: <4.3.2.7.0.20010605173511.00c549a0@postoffice.worldnet.att.net>

Date: Tue, 05 Jun 2001 17:36:12 -0400

To: Old Tube Radios <boatanchors@theporch.com>

From: "John Dilks, K2TQN" <oldradio@worldnet.att.net>

Subject: Re: Help ID old rx?

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

At 05:09 PM 6/5/2001 -0400, john wrote:

><http://www.old-radios.com/radios.html>

>

>Construction is first rate. All sockets are ceramic, all metalwork is radiused  
>and deburred. Edges on the chassis are rolled under...if it's NOT factory  
>made, it was built by a master craftsman.

Hi John,

What a treasure!

73' John, K2TQN

-----  
Message-Id: <3.0.6.32.20010605193256.007ead90@pop3.norton.antivirus>

Date: Tue, 05 Jun 2001 19:32:56 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Avery Comarow <acomarow@usnews.com>  
Subject: FS: military manuals  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Original, not copies. Both are intact. Covers and edges are slightly faded.

Instruction book for AN/FRC-7A and AN/FRC/17A. \$15.

TM11-866 tech manual for BC-779 Super Pro (also BC-794-A and -B; BC-1004-B, -C, and -D; and R-129/U), also covers power supplies. \$20.

I'll pay shipping (lower 48).

73, Avery W3AVE in Potomac, Md.

-----  
From: W7QH0@aol.com  
Message-ID: <4b.c77064a.284ec757@aol.com>  
Date: Tue, 5 Jun 2001 19:37:59 EDT  
Subject: Re: Help ID old rx?  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Nice work but looks homebrew to me. Plug-in coil superhet with two RF stages, two IF, BFO, 6H6 second det. and maybe AVC and/or ANL, and finally two audio stages.

Dennis D. W7QH0

-----  
Message-ID: <3B1D7650.3AFFC956@bayserve.net>  
Date: Tue, 05 Jun 2001 20:16:16 -0400  
From: Ray Allen <w2kbr@bayserve.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: WTB Tube tester Book  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Group:



Stumbled across a "Electronics Measurements Corp" tester,  
EMC Model 215. Rather small (maybe 7x9x2") lotsa slide switches,  
also does those sand state cans. tester says New York.....anybody know  
about this piece?? By chance is there a tube book about, or a source??

es 73 Ray

--

\*\*\*\*\*  
Ray A. Allen, Sr., W2KBR  
8303 Grainfield Rd.,  
Severn, Maryland, 21144-2331  
\*\*\*\*\*

-----  
Message-ID: <008101c0ee21\$f39a96e0\$6401a8c0@ec.rr.com>  
From: "anchor" <anchor@ec.rr.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: WTB Tube tester Book  
Date: Tue, 5 Jun 2001 20:45:15 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 8bit

hi,

Alan Douglas' book, "Tube Testers & Classic Electronic Test Gear" has 2 pgs,  
mostly copies of 2 ads, 1 dated 1950, 1 1958 . He has a list, stops at mod.  
213, made in 1963, \$18.52, but in '73 as a kit for \$23.90, \$36.90 wired. No  
skem or tech. info.

Alan's book is available, amazon.com I think. My local bookstore said it  
was outta print, cupla mo.s ago, but it was only pub. in July last yr.

73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

anchor@ec.rr.com

<http://www.thecompendium.net/radio/>

And remember; "-They don't make tubes nowadays like they used to..."

----- Original Message -----

From: "Ray Allen" <w2kbr@bayserve.net>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Tuesday, June 05, 2001 8:16 PM  
Subject: WTB Tube tester Book

>  
>  
> Group:  
> Stumbled across a "Electronics Measurements Corp" tester,  
> EMC Model 215. Rather small (maybe 7x9x2") lotsa slide switches,  
> also does those sand state cans. tester says New York.....anybody know  
> about this piece?? By chance is there a tube book about, or a source??  
>  
> es 73 Ray  
>  
> --  
> \*\*\*\*\*  
> Ray A. Allen, Sr., W2KBR  
> 8303 Grainfield Rd.,  
> Severn, Maryland, 21144-2331  
> \*\*\*\*\*  
>  
>

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End of BOATANCHORS Digest 3169  
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